## Abstract

External energy is fed to N-[3-{3,5-bis{3,5-bis[3,5-bis(4-mercaptobenzylthio)benzylthio]benzylthio}benzyloxy}bis(4-mercaptobenzylthio)benzylthio]benzylthio}benzyloxy}propionyl-4-nitro-l-naphthylamine (18a) being a molecule
capable of photosensitization as an intermediate excitation
medium, fixed on support (12) of a metal, so as to
photosensitized molecule of excited triplet state (18b),
thereby inducing an excited triplet energy transfer from
this photosensitized molecule to first molecule (28a) having
a residue capable of bonding. The first molecule (28b)
having thus been excited by the excited triplet energy
transfer is bonded with second molecule (30) having a
residue capable of bonding which is a bonding object to be
bonded with the first molecule.

5

10